EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("6379821").PN.	US-PGPUB; USPAT	OR	OFF	2007/10/02 09:06
S2	1	Pct/jp04/16075.pct.	US-PGPUB; USPAT	ADJ	ON	2007/10/02 09:08
S3	663	148/325.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/11/08 09:23
S4	99	148/909.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/11/08 09:34
S 5	257	stainless steel and (C or carbon) same (Si or silicon) same (Mn or manganese) same (P or phosphorus) same (S or silicon) same (Cr or chromium) same (Ni or nickel) same (Mo or molybdenum) same (V or vanadium) same (N or nickel) same (O or oxygen)	US-PGPUB; USPAT	ADJ	ON	2007/11/08 09:36
S6	145	420/61.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/11/08 09:40
S7	669	148/325.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/04/23 16:09
S8	100	148/909.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/04/23 16:09
S9	267	stainless steel and (C or carbon) same (Si or silicon) same (Mn or manganese) same (P or phosphorus) same (S or silicon) same (Cr or chromium) same (Ni or nickel) same (Mo or molybdenum) same (V or vanadium) same (N or nickel) same (O or oxygen)	US-PGPUB; USPAT	ADJ	ON	2008/04/23
S10	149	420/61.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/04/23 16:10
S11	1	("20070074793").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/04/23 16:13

S12	277	stainless steel and (C or carbon) same (Si or silicon) same (Mn or manganese) same (P or phosphorus) same (S or silicon) same (Cr or chromium) same (Ni or nickel) same (Mo or molybdenum) same (V or vanadium) same (N or nickel) same (O or oxygen)	US-PGPUB; USPAT	ADJ	ON	2008/08/27 15:32
S13	150	420/61.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/08/27 15:32
S14	673	148/325.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/08/27 15:32
S15	102	148/909.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/08/27 15:32
S16	874	S13 or S14 or S15	US-PGPUB; USPAT	ADJ	ON	2008/08/27 15:34
S17	53	S12 and S16	US-PGPUB; USPAT	ADJ	ON	2008/08/27 15:34
S18	2	"6692592"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/02/09 14:50
S19	3	"2003217789"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/02/09 15:19
S20	2	"20030217789"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/02/09 15:20
S21	5	"2005034790"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/02/09 15:24
S22	2	"20050034790"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/02/09 15:24
S23	8	"5232520"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/02/09 15:40

S24	89	(carbon or C) same (silicon or Si) same (manganese or Mn) same (phosphorus or P) same (sulfur or S) same (chromium or Cr) same (nickel or Ni) same (molybdenum or Mo) same (vandium or V) same (nitrogen or N) same (oxygen or O) and seamless	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/02/09 15:43
S25	39	(carbon or C) same (silicon or Si) same (manganese or Mn) same (phosphorus or P) same (sulfur or S) same (chromium or Cr) same (nickel or Ni) same (molybdenum or Mo) same (vandium or V) same (nitrogen or N) same (oxygen or O) and seamless and ferrit\$4 and austenit\$4 and martensit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/02/09 15:43
S26	5	(carbon or C) same (silicon or Si) same (manganese or Mn) same (phosphorus or P) same (sulfur or S) same (chromium or Cr) same (nickel or Ni) same (molybdenum or Mo) same (vandium or V) same (nitrogen or N) same (oxygen or O) and seamless and duplex and austenit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/02/09 16:12
S27	0	("6692592").URPN.	USPAT	ADJ	ON	2009/02/09 16:21
S28	2	"20030127162"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/02/09 16:23
S29	92	kidani.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/02/11 15:03

S30	5	kidani.in. and martensit \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/02/11 15:04
S31	22	amaya.in. and seamless	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/02/11 15:15
S32	17	amaya.in. and seamless and martensit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/02/11 15:16
S33	5	("2002004009").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/02/12 12:23

2/12/2009 12:30:45 PM

C:\ Documents and Settings\ cfogarty\ My Documents\ EAST\ Workspaces\ 10576885.wsp